

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Number: WO 99/48867
C07D 201/16, 201/08	A1	(43) International Publication Date: 30 September 1999 (30.09.99)
 (21) International Application Number: PCT/NLS (22) International Filing Date: 17 March 1999 (1998) (30) Priority Data: 98200875.7 20 March 1998 (20.03.98) (71) Applicants (for all designated States except US): DS [NL/NL]; Het Overloon 1, NL-6411 TE Heerlen (1901) (72) Inventors; and (75) Inventors/Applicants (for US only): AGTERBERG Petrus, Willibrord [NL/NL]; Geldersoverkwa NL-6118 EH Susteren (NL). GUIT, Rudolf, Planta [NL/NL]; Boviersdaal 12, NL-6228 GP M (NL). HAASEN, Nicolaas, Franciscus [NL/NL]; shaag 20, NL-6141 MB Sittard (NL). (74) Agent: KLEIBORN, Paul, Erik; OCTROOIBUREAU P.O. Box 9, NL-6160 MA Geleen (NL). 	I7.03.9 SM N.' NL). E [US/US] J. Fran artier chilippu faastric ; Lintj	CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, IP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ZA, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(57) Abstract

The invention relates to a process for the purification of crude ϵ -caprolactam, wherein crude ϵ -caprolactam prepared by cyclization of alkyl 6-aminocaproate, 6-aminocapronitrile, 6-aminocaproic acid, 6 aminocaproic amide and/or oligomers thereof, is subjected to a crystallization process.

lack CITE m bin ere 🗦 . d fr. $\mathbf{i}_{\mathbf{q}\mathbf{u}_{m,k}}$ the c m, oá DX You ຍົດແ **્ર**ા 1 કહે. y sol in th pesda. rwó-i i ei. enate

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	A Parist	ES.	Spain 35	LS	Lesotho	. SI	Slovenia
AL	Albania	FI.	Finland	LT	Lithuania	SK	Slovakia
AM	Armenia	FR		LU	· ·	SN	Senegal
AT	Austria				Luxembourg	SZ	Swaziland
AU	Australia	GA	Gabon	LV	Latvia		
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo .
BB	Barbados	GH ·	Ghana 1	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece Circ		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	112	Ireland Shirt	MN	Mongolia	UA.	Ukraine
BR	Brazil	IL	IZIZEI	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	us	United States of America
CA	Canada	IT.	Italy	. MX	Mexico	· UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's 7400	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Kores	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia 11233	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Cut I audia	·SE	Sweden		
EE	Estonia	LR	Liberia Stuff	SG	Singapore		

WO 99/48867 PCT/NL99/00148

PROCESS FOR THE CONTINUOUS PURIFICATION OF CRUDE E-CAPROLACTAM

The invention relates to a process for the purification of crude ϵ -caprolactam.

Such a process is known from US-A-5,496,941. This patent publication describes the continuous purification of crude s-caprolactam by hydrogenation, subsequent treatment in an acid medium and subsequent distillation in an alkaline medium. The treatment in the acid medium can be carried out in two ways:

10

- (1) by passing the hydrogenation product, in a solvent,over an ion exchanger containing terminal acid groups,or
 - (2) by distilling the hydrogenation product in the presence of sulphuric acid.

The process results in a treated product,

from which impurities like cyclic nitriles, amines and
imines are removed.

A disadvantage of the process from US-A-5,496,941 is that crude ε-caprolactam prepared by cyclization of alkyl 6-aminocaproate, 6-

aminocapronitrile, 6-aminocaproic acid, 6-aminocaproic amide and/or oligomers thereof, such as for instance described in WO-A-9837063, cannot be effectively purified with this method.

We have found that this is caused by the

30 fact that \(\epsilon\)-caprolactam prepared by cyclization

contains small amounts of N-substituted or C
substituted lactams and/or amides and these cannot be

effectively removed with the above known method. Other

15

processes to prepare ϵ -caprolactam e.g. according to Beckmann rearrangement result in crude ϵ -caprolactam containing a different pattern of impurities.

An object of the invention is to provide a purification process for crude \(\epsilon\)-caprolactam prepared by cyclization of alkyl 6-aminocaproate, 6-aminocapronitrile, 6-aminocaproic acid, 6-aminocaproic amide and/or oligomers thereof.

This object is achieved in that the crude ϵ -caprolactam is subjected to a crystallization process.

We have found that according to the invention an increased purity can be obtained, which cannot be attained according to the above known purification process.

It is believed that also other known methods to purify \(\varepsilon\)-caprolactam prepared by cyclization of alkyl 6-aminocaproate, 6-aminocapronitrile, 6-aminocaproic acid, 6-aminocaproic amide and/or oligomers thereof, e.g. by extraction, do not result in sufficiently purified caprolactam. Due to the fact that the type of the impurities of the crude \(\varepsilon\)-caprolactam was unknown and that these impurities are present in low levels in the crude \(\varepsilon\)-caprolactam, at which level their behaviour in purification steps cannot be predicted, the success of the process according to the invention could not be foreseen.

Preferably the crystallization process comprises the following steps:

- 30 (1) liquid crude ε-caprolactam is fed into a crystallizer
 - (2) in the crystallizer conditions are set such

that ϵ -caprolactam crystals and a mother liquid are formed

- (3) a stream from the crystallizer is fed to a separator where the ε-caprolactam crystals are separated from the mother liquid
- are separated from the mother liquid

 (4) the mother liquid is recycled.

 In step (2) the crystallizer is operated such that crystallization of \(\epsilon\)-caprolactam occurs

through cooling. In the crystallizer relatively pure εcaprolactam crystals are formed (solid phase) and a
mother liquid, which comprises ε-caprolactam,
impurities and optionally solvent (liquid or melt
phase). The solid phase in the crystallizer can have a
different appearance, depending on the way the

- crystallization is performed. The crystallization in step (2) can be performed either by cooling via a heat exchanging surface (suspension or layer crystallization) or by adiabatic cooling by evaporation of part of the contents of the crystallizer, for
- instance a solvent, under reduced pressure
 (crystallization in suspension). The method of
 crystallization induced by reduced pressure cooling is
 preferred, since no crystallization on inner surfaces
 of the crystallizer occurs. In reduced pressure cooling
 the condensed vapour from the crystallizer may or may
- the condensed vapour from the crystallizer may or may not be returned, totally or partially to the contents of the crystallizer. Preferably the crystallizer is operated by evaporating the solvent under reduced pressure.
- Preferably solvent is present in the mixture in the crystallizer, although crystallization can also be conducted without solvent. Many solvents are suitable. Examples of suitable solvents are water,

WO 99/48867 PCT/NL99/00148

alkanes (like n-hexane, n-heptane, iso-octane, cyclohexane), alcohols (like methanol, ethanol, n-propanol, butanol), aromatic hydrocarbons (like benzene, toluene, o-xylene, m-xylene, p-xylene), ammonia, chlorinated hydrocarbons (like tetrachloromethane, chloroform or ethylchloride), ketones (like acetone or methylethyl keton) and esters (like ethyl acetate). Preferably water and aromatic hydrocarbons are used as solvent, since these solvents give large crystals. Most preferred as solvent is water. The solvent will act as a freezing point depressor for the melt in the crystallizer.

The concentration of solvent in the melt in the crystallizer is dependent on the solvent, the amounts of impurities in the feed caprolactam and the way the cooling in the crystallizer is performed. With the preferred solvent water and reduced pressure cooling the concentration water in the melt is usually below 20 weight %, preferably 1-15 weight % and more preferred 2-10 weight %.

15

20

A solvent stream may be directly fed to the crystallizer and/or is mixed with the liquid crude caprolactam feed stream prior to being fed to the crystallizer.

The temperature of the mixture in the crystallizer is dependent on the presence and concentration of solvent and impurities in the mixture, but at most 69°C, being the melting temperature of pure \(\varepsilon\)-caprolactam. Preferably the temperature of mixture in the crystallizer is 20-69°C, more preferable 35-67°C. The crystallizer can be operated in batch or in continuous mode. Preferably the crystallizer is operated in a continuous mode.

The separator in step (3) may be any separator that is capable of separating crystals from the mother liquid, e.g. a filter working under forces like gravity, reduced pressure, increased pressure or a centrifuge. Various types of filters and centrifuges 5 can be used. In these separators during or after separation washing of the crystals is possible and preferred. The separator in step (3) is for instance a horizontal vacuum belt filter. This type of solid-10 liquid separator has an excellent washing efficiency. Another example of a separator is a crystal washcolumn, in which the crystals are compacted into a packed bed which bed is transported with gravity, hydraulic pressure or a mechanical means. An example of a crystal 15 washcolumn in which the crystal bed is transported with a mechanical means is a Niro screw-type wash column system as for example described in 'European Chemical' News', 30 June - 6 July 1997, page 23. A crystal washcolumn has the advantage that an effective separation of the ϵ -caprolactam crystals from the 20 mother liquid is achieved and simultaneously very effective washing of the crystals is performed. A more preferred crystal washcolumn is the so-called TNO-Thijssen hydraulic wash column as described in "Improved procedures for separating crystals for the 25 melt", D. Verdoes, G.J. Arkenbout et al., Applied Thermal Engineering, 17 (8-10), 1997, 879-888.

In the TNO-Thijssen hydraulic wash column, the purified ε-caprolactam crystals are removed from the crystal bed and subsequently molten by a heat exchanger. A part of the molten ε-caprolactam crystals is recycled to the crystal washcolumn as washing liquid. The ε-caprolactam washing liquid finally

crystallizes on the surface of ϵ -caprolactam crystals present in the so-called washfront. This is advantageous because, with a minimum quantity of washing liquid, a very effective separation of the ϵ -caprolactam crystals from the mother liquid and simultaneously a high washing efficiency of the ϵ -caprolactam crystals is achieved. In the TNO-Thijssen hydraulic wash column the purified ϵ -caprolactam is obtained as a liquid melt.

10

20

25

30

Advantageously the purified \(\varepsilon\)-caprolactam from step (3) is further purified in a second crystallization step (2b) followed by a second separation/washing step (3b) of the \(\varepsilon\)-caprolactam crystals. This second crystallization step (2b) may be performed in a similar way as the first crystallization step (2). The separation and effective washing of the \(\varepsilon\)-caprolactam crystals from the mother liquid can be performed in a solid-liquid separation equipment as described for separation/washing step (3). If necessary additional crystallization steps and separation/washing steps are possible.

The mother liquid can be recycled in step (4) according to known methods. Advantageously the mother liquid of the first crystallization step is recycled after the main part of the impurities originating from the crude caprolactam are removed from the mother liquid. Impurities may be separated from the mother liquid by distillation, extraction or crystallization, or any separation technique known to a person skilled in the art. Also chemical treatment of the mother liquid, e.g. by hydrogenation or an ion exchange treatment, as part of a process to remove the impurities from the mother liquid are possible. The

distillation.

purified mother liquid stream may be recycled as a solvent stream to one or more crystallizers. The mother liquid of the second or subsequent crystallization steps may be pure enough to be recycled to earlier crystallization steps without treatment.

Preferably the mother liquid from the second crystallization step (2b) is recycled to the first crystallization step (2).

The liquid crude \(\varepsilon\)-caprolactam to be fed to the crystallization process in step (1) can be prepared from an ϵ -caprolactam process stream, from a process in which &-caprolactam is prepared by cyclization of 6amino caproate, 6-amino capronitrile, 6-aminocaproic acid, 6-amino caproic amide and/or oligomers thereof, e.g. as described in WO-A-9837063. Such ε-caprolactam 15 process stream will typically contain a light fraction, with compounds having a lower boiling point than caprolactam, e.g. light organics and a heavy fraction with compounds of higher boiling point than ϵ caprolactam, e.g. ϵ -caprolactam cyclic oligomers. 20 Preferably the light fractions and heavy fractions are separated from the ϵ -caprolactam process stream to give the crude ε-caprolactam to be fed to the crystallization section. This separation can be done 25 with conventional techniques, for instance by

The invention will be elucidated by the following examples and comparative experiments, however these are not intended to limit the scope of the invention in any way.

Example I

25

30

73.6 grams of crude &-caprolactam was obtained by cyclization of a mixture of 6-aminocaproic acid, 6-aminocaproic amide and oligomers thereof and also some caprolactam at 300°C as described in example IX of WO-A-9837063. The crude ϵ -caprolactam contained 6345 ppm of N-methyl caprolactam, 100 ppm of methylvalerolactam and 78 ppm of valeramide among other impurities, and was purified by melt crystallization 10 according to the following procedure. Water was added to the crude caprolactam, to obtain a mixture containing 10 wt.% water. The mixture was heated to 50°C to obtain a homogeneous melt. Subsequently the temperature was slowly reduced to 30°C 15 with a rate of approximately 10°C per hour, while stirring mechanically. During the cooling down a caprolactam crystals slurry was formed. When the temperature had reached 30°C the crystals were separated by means of filtration, and subsequently washed 2-3 times with a saturated aqueous solution of caprolactam. 20

33.7 grams of pure caprolactam crystals were obtained, containing 51 ppm of N-methyl caprolactam, 1 ppm methyl-valerolactam and 1 ppm of valeramide. Specifications were determined by the followings methods:

The E290 is 0.14, VB is 0.7 meg/kg. The E290 and VB values were measured according to the procedure described at the end of this experimental section. This single-step crystallization procedure resulted in purified product which meets the E290 specification,

9 -

and almost meets the VB specification for caprolactam obtained by Beckmann rearrangement.

Example II

by the same procedure. The product contains 2 ppm of Nmethyl caprolactam, 1 ppm of methyl-valerolactam and <
1 ppm of valeramide. E290 is 0.02, VB is < 0.4 meg/kg.
This example shows that by means of two crystallization
steps pure caprolactam can be obtained which meets the
VB specification for caprolactam obtained by Beckmann
rearrangement.

Example III

Example I was repeated, with the exception 15 that lights and heavies were removed from the crude caprolactam by distillation over a short vigreux column prior to the crystallization. 45.7 grams of distilled caprolactam, containing 2121 ppm of N-methyl caprolactam, 85 ppm of methyl-valerolactam and 69 ppm 20 of valeramide among other impurities, was crystallized. 23.8 grams of pure caprolactam crystals were obtained, containing 39 ppm of N-methyl caprolactam, 1 ppm of methyl valerolactam and 2 ppm of valeramide. The addition of the distillation prior to crystallization results in a further improvement of the E(290) to 0.05 and VB to 0.41 meq/kg compared to a single-step crystallization procedure, and results in a product which meets the E290 and VB specifications.

Comparative Experiment A

Crude caprolactam as described in example II of WO-A-9817642 was purified by a continuous extraction with 4-methyl-2-pentanol as described in the same example. The purified caprolactam was isolated by distilling the 4-methyl-2-pentanol solvent from the resulting caprolactam solution.

The purified product contains 2050 ppm of N-methyl caprolactam, 110 ppm of methyl-valerolactam and 530 ppm of valeramide, showing that this extraction does not effectively remove these impurities.

Comparative Experiment B

The product obtained from comparative

experiment A was further purified by removing lights and heavies by means of a continuous distillation over a Spalt column. The purified caprolactam contains 47 ppm of N-methyl caprolactam, 110 ppm of methyl-valerolactam and 437 ppm of valeramide. This indicates that straightforward distillation cannot remove the latter compound to a sufficiently low level.

Comparative Experiment C

The same crude caprolactam as used for

25 example I was treated as described in US-A-5,496,941.

An aqueous caprolactam solution was hydrogenated,
passed over an acidic ion exchanger and finally
distilled in the presence of NaOH. The purified product
contains 3033 ppm of N-methyl caprolactam, 96 ppm opf

30 methyl-valerolactam and 540 ppm of valeramide. Although

E(290) of 0.05 meets the specifications for caprolactam obtained by Beckmann rearrangement, the VB of 9 meq/kg is clearly way off from the desired specification.

5 Determination of the specifications was carried out in the following manner:

E290: Determination of the absorbance at a wavelength of 290 nm (E290) was carried out according to ISO

nethod 7059, Caprolactam for industrial use Determination of absorbance at a wavelength of 290 nm)
by determination of the absorbance of a 50 wt.%
caprolactam solution in water at 290 nm, using a quartz cell with 4 cm path length.

15

20

30

Volatile Bases (VB): (cf. ISO method 7059, Caprolactam for industrial use - Determination of volatile bases content - Titrimetric method after distillation) A test sample of caprolactam was distilled in an alkaline medium. The volatile bases were liberated from the sample, taken up in 0.01 N hydrochloric acid, and determined by titration with 0.01 N sodium hydroxide solution.

25 VB = $(((V_0-V_1) \times 0.01)/grams sample) \times 1000 meq/kg$

where V_0 = volume, in milliliters, of the standard sodium hydroxide solution used in the blank test, and V_1 = volume, in milliliters, of the standard sodium hydroxide solution used in the determination.

CLAIMS

A process for the purification of crude εcaprolactam, characterised in that crude εcaprolactam prepared by cyclization of alkyl 6aminocaproate, 6-aminocapronitrile, 6aminocaproic acid, 6-aminocaproic amide and/or
oligomers thereof, is subjected to a
crystallization process.

5

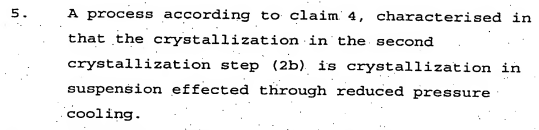
20

25

- 10 2. A process according to claim 1, characterised in that the crystallization process comprises the following steps:
 - (1) liquid crude ε-caprolactam is fed into a crystallizer
- 15 (2) in the crystallizer conditions are set such that ε-caprolactam crystals and a mother liquid are formed
 - (3) a stream from the crystallizer is fed to a separator where the ϵ -caprolactam crystals are separated from the mother liquid
 - (4) the mother liquid is recycled.
 - 3. A process according to claim 2, characterised in that the crystallization in step (2) is crystallization in suspension which is effected through reduced pressure cooling.
 - 4. A process according to any of the claims 2-3, characterised in that the ε-caprolactam crystals from step (3) are further purified in a second crystallization step (2b).

5

20



- 6. A process according to claim 5, characterized in that the mother liquid from the second crystallization step (2b) is recycled to the first crystallization step (2).
- 10 7. A process according to any of claims 2-6, characterized in that the liquid crude caprolactam is obtained from a previous process step in a caprolactam synthesis process after removal of heavy and light compounds by distillation.
 - 8. A process according to any of claims 2-7, characterized in that the mother liquid is recycled in step (4) after the impurities originating from the crude caprolactam are removed from the mother liquid.



INTERNATIONAL SEARCH REPORT

Interna. Il Application No PCT/NI 99/00148

· ·		LC1/MF 33/00140			
A CLASS IPC 6	CO7D201/16 CO7D201/08				
According t	to international Patent Classification (IPC) or to both national class	sification and IPC			
	SEARCHED ocumentation searched (classification system followed by classifi				
IPC 6	CO7D	cation symbols)			
Documenta	tion searched other than minimum documentation to the extent th	at such documents are included in the fields searched			
Electronic d	lata base consulted during the international search (name of data	base and, where practical, search terms used)			
•					
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT				
Category •	Citation of document, with indication, where appropriate, of the	relevant passages Relevant to claim No.			
Y	US 5 496 941 A (J. RITZ ET AL) 5 March 1996 (1996-03-05) cited in the application claim 1	1			
Y	EP 0 337 323 A (MITSUBISHI KASE 18 October 1989 (1989-10-18) claim 1	1)			
Α	EP 0 826 665 A (DSM) 4 March 1998 (1998-03-04) claim 1	1			
A	DE 16 20 756 A (VICKERS-ZIMMER) 16 July 1970 (1970-07-16) claim 1	1			
		-/			
X Furth	er documents are listed in the continuation of box C.	Patent family members are listed in annex.			
Special cate	egories of cited documents :	"T" later document published after the international filing date			
"A" documer conside	nt defining the general state of the art which is not ered to be of particular relevance	or priority date and not in conflict with the application but cited to understand the principle or theory underlying the			
"E" earlier de filing da	ocument but published on or after the international te	invention "X" document of particular relevance; the claimed invention			
"L" documen which is	nt which may throw doubts on priority claim(s) or scited to establish the publication date of another	cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention			
	or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	cannot be considered to involve an inventive step when the document is combined with one or more other such docu-			
"P" documen	eans at published prior to the international filling date but an the priority date claimed	ments, such combination being obvious to a person skilled in the art.			
	clusi completion of the international search	*&* document member of the same patent family Date of mailing of the international search report			
	July 1999	05/08/1999			
Name and ma	ailing address of the ISA	Authorized officer			
	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel (+31-70) 340-2040 Tv. 31 651 epp d				
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Voyiazoglou, D			



INTERNATIONAL SEARCH REPORT

Interna al Application No PCT/NI 99/00148

C.(Continu	PCT/NL 99/00148						
Category *	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.				
			relevant to claim No.				
A	EP 0 010 271 A (BAYER)		1				
	30 April 1980 (1980-04-30)	•					
·	claim 1	. :					
,	DATADAGE LIDT						
A	DATABASE WPI		1				
	Week 9537 Derwent Publications Ltd., London, GB;	•					
ĺ	AN 280881		•				
ł	XP002075491	•					
	"Purification of caprolactam - comprising						
	crystallisation therof, extraction of						
	impurities with cyclohexane, recovering						
.]	caprolactam from extract residue" & JP 07 179419 A (MITSUBISHI).	· ,, ,					
]	18 July 1995 (1995–07–18)						
İ	abstract	-					
	00 564 500 4 (4574) 447		L				
4	CH 564 528 A (METALLWERK BUCHS) 31 July 1975 (1975-07-31)	İ	1				
	claim 1	[
į	 /						
١	DE 10 22 591 B (INVENTA)	;	1				
1	16 January 1958 (1958-01-16)	•	<u>-</u>				
	claim 1	*	•				
· [· •					
1		. 1					
		1					
- 1			•				
. [
1			•				
		1					
		1	·				
1							
1			•				
1		·					
		j					
İ	•		•				
1							
		1.	•				
	·						
-		. [
	•						
		1					



INTERNATIONAL SEARCH REPORT

In...mation on patent family members

PCT/NL ().

Patent document cited in search report		Publication date		Patent family member(s)	,
US 5496941	A	05-03-1996	DE AU BG BR CA CN CZ WO EP JP PL SK	19500041 A 4389396 A 101672 A 9510187 A 2209336 A 1171781 A 9701972 A 9620923 A 0801643 A 10511668 T 321162 A 84097 A	23-13-13-13-13-13-13-13-13-13-13-13-13-13
EP 337323	A	18-10-1989	JP JP JP DE DE KR US	1261363 A 1977498 C 7005543 B 68923312 D 68923312 T 9510682 B 4900821 A	1 1 - 40-1 1 2 10-110 11-110 03-110 0 1-04-110 0 1-02-110 13-02-110
EP 826665	Α	04-03-1998	AU EP WO	1673997 A 0891327 A 9730028 A	0-2-49-1627 0-91-4667 61-08-123
DE 1620756	Α	16-07-1970	NONE	-	isan in mai sin kipninga 😀
EP 10271	A .	30-04-1980	DE JP US	2845075 A 55055159 A 4248781 A	1.0-35-329 32: -173 3-11-128
JP 7179419	A	18-07-1995	NONE		ALTERNATION AND SERVICE
CH 564528	Α	31-07-1975	NONE		t with the treatment of decrease and the
DE 1022591	В		NONE		The state of the s

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.